





E222871

Process Sealed Sub-Miniature Toggle

Specifications

Electrical Ratings	3A @ 120VAC, 28VDC 1.5A @ 250VAC See Contact Options
Electrical Life	30,000 cycles typical
Contact Resistance	<20mΩ initial @ 2-4VDC, 100mA

Dielectric Resistance	1000Vrms min
Insulation Resistance	>1000MΩ min
Operating Temperature	-40°C to 85°C
Storage Temperature	-40°C to 85°C
Sealing Degree	IP67

Materials

Actuator	Brass, Chrome Plated
Housing	4/6 Nylon, Glass Filled, Flame Retardant Heat Stabilized, UL 94V-0
Support Bracket	Brass, Tin Plated
Contacts	Copper Alloy, Silver or Gold Plated
Terminals	Copper Alloy, Silver or Gold Plated



Process Sealed Sub-Miniature Toggle

Ordering Information

1. Series **BST** 1 3 T2 Η Q Ν **BST** 2. Number of Poles 1 = SPDT 2 = DPDT 3. Switch Function 1 = ON-NONE-ON 2 = ON-NONE-(ON)3 = ON-OFF-ON4 = (ON)-OFF-(ON) Only in SPDT models 5 = ON-OFF-(ON) Only in SPDT models 4. Actuator T1 = 10.16mm, standard T2 = 6.10mm, standard T3 = 8.13mm, standard T4 = 13.97mm, standard P1 = 10.16mm, plastic, anti-static P2 = 6.10mm, plastic, anti-static 5. Bushing A = 4.65mm, non-threaded, only available in SPDT B = 5.00mm, non-threaded, only available in SPDT N = 4.50mm, non-threaded, only available in DPDT 6. Terminals C = PC pinH = Horizontal mount, right angle PC pin; HS = Snap-in V = Vertical mount, right angle PC pin; VS = Snap-in A5 = PC pin with support bracket, A5S = Snap-in support bracket

7. Contacts

Q = Silver plated

R = Gold plated

G = Gold over Silver plated



POS. 1 POS 2	POS 3 con 2 nh		1
F 05.2		Process Sealed Sub-Miniature Tog	ggle
	1.00		9 0

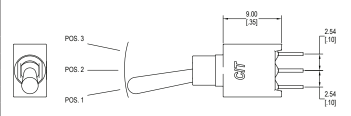
Switch Function

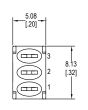


SPD1



	Toggle Position		
Function		7	4
1	ON	NONE	ON
2	ON	NONE	(ON)
3	ON	OFF	ON
4	(ON)	OFF	(ON)
5	ON	OFF	(ON)
Terminals	2-3	-	2-1



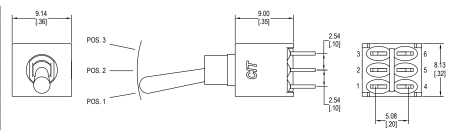




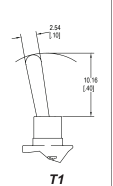
DPDT

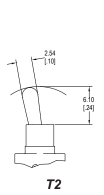


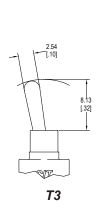
	Toggle Position		ion
Function	L	7	1
1	ON	NONE	ON
2	ON	NONE	(ON)
3	ON	OFF	ON
Terminals	2-3	-	2-1

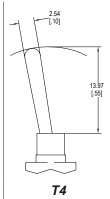


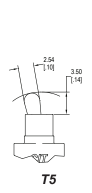
Actuator Options

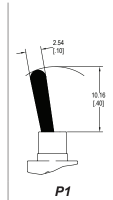


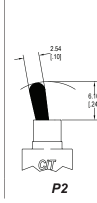




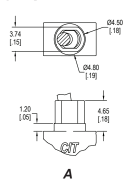


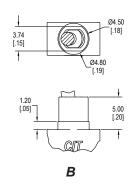


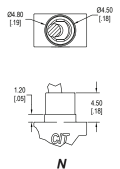




Bushing Options





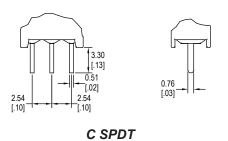


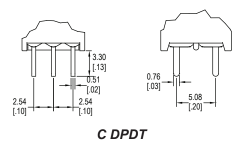
3 of 6

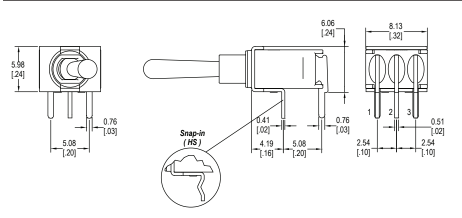


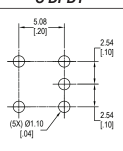
Process Sealed Sub-Miniature Toggle

Terminal Options

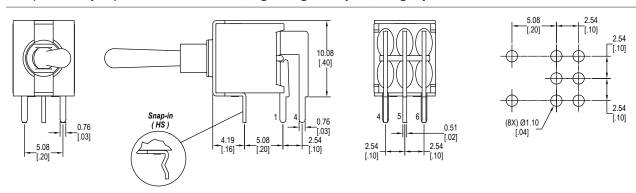








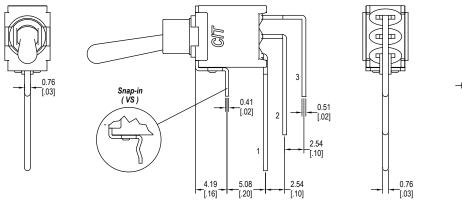
H (HS - Snap In) = Horizontal mount, right angle PC pins, single pole

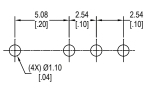


H (HS - Snap In) = Horizontal mount, right angle PC pins, double pole

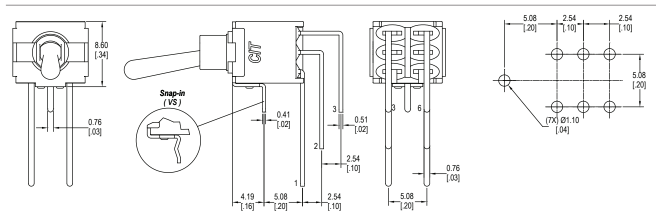


Terminal Options

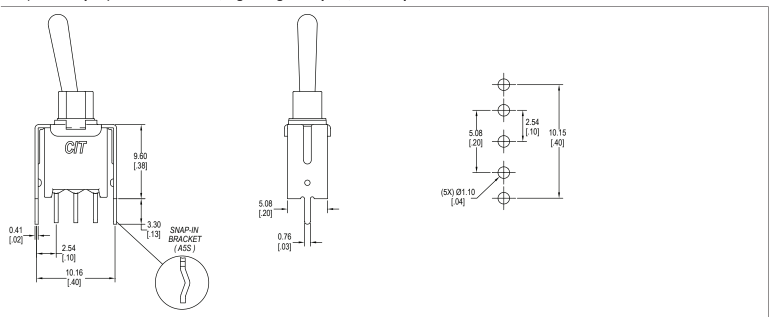




V (VS - Snap In) = Vertical mount, right angle PC pins, single pole



V (VS - Snap In) = Vertical mount, right angle PC pins, double pole

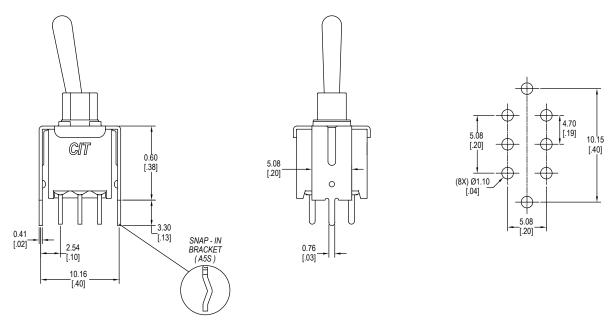


A5 (A5S - Snap In) = PC pins with support bracket, single pole



Process Sealed Sub-Miniature Toggle

Terminal Options



A5 (A5S - Snap In) = PC pins with subbort bracket, double pole

Contact Options

Designator	Contact Material	Terminal Material	Electrical Ratings
Q	Silver Plating	Silver Plating	3A @ 120VAC, 28VDC; 1.5A @ 250VAC
R	Gold over Nickel Plating	Gold over Nickel Plating	0.4VA max @ 20VAC or VDC max
G	Gold over Silver Plating	Gold over Silver Plating	0.4VA max @ 20VAC or VDC max or 3A @ 120VAC, 28VDC; 1.5A @ 250VAC